Appendix A

Incorporation by Reference of Commonly Owned Applications

The following patent applications, commonly owned and filed October 1, 1997, are hereby incorporated herein in their entirety by reference thereto:

	Title	Patent No./ Application No.	Attorney Docket No.
10	"System Architecture for Remote Access and Control of Environmental Management"	08/942,160	MNFRAME.002A1
	"Method of Remote Access and Control of Environmental Management"	08/942,215	MNFRAME.002A2
15	"System for Independent Powering of Diagnostic Processes on a Computer System"	08/942,410	MNFRAME.002A3
	"Method of Independent Powering of Diagnostic Processes on a Computer System"	6,134,668	MNFRAME 002A4
		08/942,320	
20	"Method for Managing a Distributed Processor System"	08/942,448	MNFRAME.005A2
	"System for Mapping Environmental Resources to Memory for Program Access"	6,122,758	MNFRAME.005A3
	J)1	08/942,222	
25	"Method for Mapping Environmental Resources to Memory for Program Access"	08/942,214	MNFRAME.005A4
	"Hot Add of Devices Software Architecture"	08/942,309	MNFRAME.006A1
	"Method for The Hot Add of Devices"	08/942,306	MNFRAME.006A2
30	"Hot Swap of Devices Software Architecture"	6,192,434	MNFRAME,006A3
		08/942,311	
	"Method for The Hot Swap of Devices"	08/942,457	MNFRAME.006A4

	Title	Patent No./ Application No.	Attorney Docket No.
	"Method for the Hot Add of a Network Adapter on a System Including a Dynamically Loaded Adapter Driver"		MNFRAME.006A5
5	"Method for the Hot Add of a Mass Storage Adapter on a System Including a Statically Loaded Adapter Driver"	08/942,069	MNFRAME.006A6
10	"Method for the Hot Add of a Network Adapter on a System Including a Statically Loaded Adapter Driver"	08/942,465	MNFRAME.006A7
	"Method for the Hot Add of a Mass Storage Adapter on a System Including a Dynamically Loaded Adapter Driver"	08/962,963	MNFRAME.006A8
15	"Method for the Hot Swap of a Network Adapter on a System Including a Dynamically Loaded Adapter Driver"		MNFRAME.006A9
		08/943,078	
20	"Method for the Hot Swap of a Mass Storage Adapter on a System Including a Statically Loaded Adapter Driver"	08/942,336	MNFRAME.006A10
	"Method for the Hot Swap of a Network Adapter on a System Including a Statically Loaded Adapter Driver"		MNFRAME.006A11
25	"Method for the Hot Swap of a Mass Storage Adapter on a System Including a Dynamically Loaded Adapter Driver"	6,173,346	MNFRAME.006A12
30	"Method of Performing an Extensive Diagnostic Test in Conjunction with a BIOS Test Routine"	6,035,420	MNFRAME.008A
35	"Apparatus for Performing an Extensive Diagnostic Test in Conjunction with a BIOS Test Routine"	6,009,541	MNFRAME.009A

	Title	Patent No./ Application No.	Attorney Docket No.
	"Configuration Management Method for Hot Adding and Hot Replacing Devices"		MNFRAME.010A
		08/941,208	
5	"Configuration Management System for Hot Adding and Hot Replacing Devices"	08/942,408	MNFRAME.011A
	"Apparatus for Interfacing Buses"	6,182,180	MNFRAME.012A
		08/942,382	
	"Method for Interfacing Buses"	5,987,554	MNFRAME.013A
		08/942,413	
10	"Computer Fan Speed Control Device"	5,990,582	MNFRAME.016A
		08/942,447	
	"Computer Fan Speed Control Method"	5,962,933	MNFRAME.017A
		08/942,216	
	"System for Powering Up and Powering		
15	Down a Server"	6,122,746	MNFRAME.018A
		08/943,076	
	"Method of Powering Up and Powering Down a Server"	6 163 840	MNIED AME 010 A
			WINTRAWIE.019A
20	110 4 C D 4' C 11	•	1.0 TD 43.50 000 4
20	"System for Resetting a Server"		MNFKAME.UZUA
	***************************************	·	
	"Method of Resetting a Server"	08/942,405	MNFRAME.021A
	"System for Displaying Flight Recorder"	6,138,250	MNFRAME.022A
		08/942,070	
25	"Method of Displaying Flight Recorder"	6,073,255	MNFRAME.023A
		08/942,068	
	"Synchronous Communication Interface"	08/943,355	MNFRAME.024A
	"Synchronous Communication Emulation"	6,068,661	MNFRAME.025A
		08/942,004	

	Title	Patent No./ Application No.	Attorney Docket No.
	"Software System Facilitating the Replacement or Insertion of Devices in a Computer System"	6,134,615	MNFRAME.026A
		08/942,317	
5	"Method for Facilitating the Replacement or Insertion of Devices in a Computer System"	• •	MNFRAME.027A
10	"System Management Graphical User Interface"		MNFRAME.028A
	"Display of System Information"	6,046,742	
15	"Data Management System Supporting Hot Plug Operations on a Computer"	6,105,089	MNFRAME 030A
	"Data Management Method Supporting Hot Plug Operations on a Computer"		MNFRAME.031A
	"Alert Configurator and Manager"	08/942,005	MNFRAME.032A
20	"Managing Computer System Alerts"	08/943,356	MNFRAME.033A
	"Computer Fan Speed Control System"	08/940,301	MNFRAME.034A
	"Computer Fan Speed Control System Method"	08/941,267	MNFRAME.035A
25	"Black Box Recorder for Information System Events"	08/942,381	MNFRAME.036A
	"Method of Recording Information System Events"	08/942,164	MNFRAME.037A
	"Method for Automatically Reporting a System Failure in a Server"	08/942,168	MNFRAME.040A
30	"System for Automatically Reporting a System Failure in a Server"	• •	MNFRAME.041A
	"Expansion of PCI Bus Loading Capacity"	•	MNFRAME.042A

	Title	Patent No./ Application No.	Attorney Docket No.
	"Method for Expanding PCI Bus Loading Capacity"	08/942,223	MNFRAME.043A
	"System for Displaying System Status"	6,145,098	MNFRAME.044A
		08/942,347	
5	"Method of Displaying System Status"	6,088,816	MNFRAME.045A
		08/942,071	
	"Fault Tolerant Computer System"	6,175,490	MNFRAME.046A
		08/942,194	
10	"Method for Hot Swapping of Network Components"	08/943,044	MNFRAME.047A
	"A Method for Communicating a Software Generated Pulse Waveform Between Two Servers in a Network"	,	MNFRAME.048A
15	"A System for Communicating a Software Generated Pulse Waveform Between Two Servers in a Network"	08/942,409	MNFRAME.049A
	"Method for Clustering Software Applications"	6,134,673	MNFRAME.050A
20		08/942,318	
	"System for Clustering Software Applications"	08/942,411	MNFRAME.051A
	"Method for Automatically Configuring a Server after Hot Add of a Device"	08/942,319	MNFRAME.052A
25	"System for Automatically Configuring a Server after Hot Add of a Device"	08/942,331	MNFRAME.053A
30	"Method of Automatically Configuring and Formatting a Computer System and Installing Software"		MNFRAME.054A
	"System for Automatically Configuring and Formatting a Computer System and Installing Software"	6,138,179	MNFRAME.055A

25

30

	Substitute page of specification pursuant to 37 Cr. R. §1.123		411 to 57 C.1 .K. §1.125(b)(2)
	Title	Patent No./ Application No.	Attorney Docket No.
	"Determining Slot Numbers in a Computer"	08/942,462	MNFRAME.056A
	"System for Detecting Errors in a Network"	08/942,169	MNFRAME.058A
	"Method of Detecting Errors in a Network"	08/940,302	MNFRAME.059A
5	"System for Detecting Network Errors"	6,105,151	MNFRAME.060A
		08/942,407	
	"Method of Detecting Network Errors"	08/942,573	MNFRAME.061A
10			
	DOCS_SD\FILES\DOCS\EMN\EMN-6857.DOC		
	V22.101	•	
15			
•			
00			
20			

5

10

MNFRAME.005A1 PATENT

DIAGNOSTIC AND MANAGING DISTRIBUTED PROCESSOR SYSTEM

Related Applications

This application is related to U.S. Application Serial No.: 08/942,448, entitled, "METHOD FOR MANAGING A DISTRIBUTED PROCESSOR SYSTEM", Attorney Docket No. MNFRAME.005A2; U.S. Application No. 08/942,222, U.S. Patent No. 6,122,758, entitled "SYSTEM FOR MAPPING ENVIRONMENTAL RESOURCES TO MEMORY FOR PROGRAM ACCESS", Attorney Docket No. MNFRAME.005A3; and **Application** No. 08/942,214, entitled "METHOD FOR U.S. MAPPING ENVIRONMENTAL RESOURCES TO MEMORY FOR PROGRAM ACCESS", Attorney Docket No. MNFRAME.005A4, which are being filed concurrently herewith on October 1, 1997.

Priority Claim

The benefit under 35 U.S.C. § 119(e) of the following U.S. provisional application(s) is hereby claimed:

Title	Application No.	Filing Date
"Remote Access and Control of Environmental Management System"	60/046,397	May 13, 1997
"Hardware and Software Architecture for Inter-Connecting an Environmental Management System with a Remote Interface"	60/047,016	May 13, 1997
"Self Management Protocol for a Fly-By-Wire Service Processor"	60/046,416	May 13, 1997
"Computer System Hardware Infrastructure for Hot Plugging Single and Multi-Function PC Cards Without Embedded Bridges"	60/046,398	May 13, 1997
"Computer System Hardware Infrastructure for Hot Plugging Multi-Function PCI Cards With Embedded Bridges"	60/046,312	May 13, 1997

Appendices

Appendix A, which forms a part of this disclosure, is a list of commonly owned copending U.S. patent applications. Each one of the applications listed in Appendix A is hereby incorporated herein in its entirety by reference thereto.

MNFRAME.005A1 PATENT

DIAGNOSTIC AND MANAGING DISTRIBUTED PROCESSOR SYSTEM

Related Applications

This application related to U.S. Application Serial No.: 5 08/942,448--—, entitled, "METHOD FOR MANAGING A DISTRIBUTED PROCESSOR SYSTEM", Attorney Docket No. MNFRAME.005A2; U.S. Application No. 08/942,222, U.S. Patent No. 6,122,758———, entitled "SYSTEM FOR MAPPING ENVIRONMENTAL RESOURCES TO MEMORY FOR PROGRAM ACCESS", Attorney Docket No. MNFRAME.005A3; and U.S. Application No. 08/942,214 , entitled "METHOD FOR MAPPING ENVIRONMENTAL 10 RESOURCES TO MEMORY FOR PROGRAM ACCESS", Attorney Docket No. MNFRAME.005A4, which are being filed concurrently herewith on October 1, 1997.

Priority Claim

The benefit under 35 U.S.C. § 119(e) of the following U.S. provisional application(s) is hereby claimed:

Title	Application No.	Filing Date
"Remote Access and Control of Environmental Management System"	60/046,397	May 13, 1997
"Hardware and Software Architecture for Inter-Connecting an Environmental Management System with a Remote Interface"	60/047,016	May 13, 1997
"Self Management Protocol for a Fly-By-Wire Service Processor"	60/046,416	May 13, 1997
"Computer System Hardware Infrastructure for Hot Plugging Single and Multi-Function PC Cards Without Embedded Bridges"	60/046,398	May 13, 1997
"Computer System Hardware Infrastructure for Hot Plugging Multi-Function PCI Cards With Embedded Bridges"	60/046,312	May 13, 1997

Appendices

Appendix A, which forms a part of this disclosure, is a list of commonly owned copending U.S. patent applications. Each one of the applications listed in Appendix A is hereby incorporated herein in its entirety by reference thereto.

5

Substitute page of specification pursuant to 37 C.F.R. §1.125(b)(2)

Appendix A

Incorporation by Reference of Commonly Owned Applications

The following patent applications, commonly owned and filed October 1, 1997, are hereby incorporated herein in their entirety by reference thereto:

	Title	<u>Patent No./</u> <u>A</u> Application <u>No.</u> No.	——————————————————————————————————————
		Patent No.	
10	"System Architecture for Remote Access and Control of Environmental Management"	08/942,160	MNFRAME.002A1
	"Method of Remote Access and Control of Environmental Management"	08/942,215	MNFRAME.002A2
15	"System for Independent Powering of Diagnostic Processes on a Computer System"	08/942,410	MNFRAME.002A3
20	"Method of Independent Powering of Diagnostic Processes on a Computer System"		MNFRAME.002A4
	"Method for Managing a Distributed Processor System"	08/042 448	MNIED AME 005 A 2
25	"System for Mapping Environmental Resources to Memory for Program Access"	6,122,758 <mark>08/942,222</mark>	
	"Method for Mapping Environmental Resources to Memory for Program Access"		MNFRAME.005A4
30	"Hot Add of Devices Software Architecture"	·	
	"Method for The Hot Add of Devices"	08/942,306	MNFRAME.006A2



	Title	Patent No./ Application No.	Attorney Docket No.
	"Hot Swap of Devices Software Architecture"	6 192 43408/ <u>942 311</u>	MNFRAME.006A3
		-	
5	"Method for The Hot Swap of Devices"	08/942,457	 .MNFRAME.006A4
	"Method for the Hot Add of a Network		
	Adapter on a System Including a		
	Dynamically Loaded Adapter Driver"	5.892,92808/943,072	. MNFRAME.006A5
		08/943,072	
10			
••	"Method for the Hot Add of a Mass		ľ
	Storage Adapter on a System Including a		
	Statically Loaded Adapter Driver"	08/942,069	. MNFRAME.006A6
	"Method for the Hot Add of a Network	,	
15	Adapter on a System Including a Statically		
13	Loaded Adapter Driver'	08/942,465	. MNFRAME.006A7
	"Method for the Hot Add of a Mass		
	Storage Adapter on a System Including a		
	Dynamically Loaded Adapter Driver"	08/962,963	.MNFRAME.006A8
20	"Method for the Hot Swap of a Network		
20	Adapter on a System Including a		
	Dynamically Loaded Adapter Driver"	<u>.5.889,96508/943,078</u>	.MNFRAME.006A9
		08/943.078	
			•
25	"Method for the Hot Swap of a Mass		
	Storage Adapter on a System Including a	09/040 226	አለአቸውን ለእለው ሰብሩ ለ ነብ
	Statically Loaded Adapter Driver"	08/942,330	WINTRAWIE.000ATU
	"Method for the Hot Swap of a Network		
20	Adapter on a System Including a Statically	C 170 000000000 40 450	NAMED AND ONE A 11
30	Loaded Adapter Driver"	. <u>0,170,028</u> 08/942,439	MINFRAME,000ATT
		08/942,459	
	"Method for the Hot Swap of a Mass		
	Storage Adapter on a System Including a		
35	Dynamically Loaded Adapter Driver"	. <u>6,173,346</u> 08/942,458	MNFRAME.006A12

	<u>Patent No./</u> Application No.	Attorney Dock No.
	08/94 <u>2,</u> 458	
"Method of Performing an Extensive Diagnostic Test in Conjunction with a		
BIOS Test Routine"		MNFRAME.0
"Apparatus for Performing an Extensive Diagnostic Test in Conjunction with a	•	
BIOS Test Routine"		MNFRAME.0
"Configuration Management Method fo Hot Adding and Hot Replacing Devices	" 08/941,268<u>6,148,355</u>	MNFRAME.0
	08/941,268	
"Configuration Management System for Hot Adding and Hot Replacing Devices	r	MNFRAME.0
"Configuration Management System for	r "08/942,408 08/942,382 6,182,1 <u>80</u>	
"Configuration Management System for Hot Adding and Hot Replacing Devices" "Apparatus for Interfacing Buses"	r ""08/942,408 <u>08/942,3826,182,180</u> 08/942,382 08/942,4135,987.554	MNFRAME.0
"Configuration Management System for Hot Adding and Hot Replacing Devices" "Apparatus for Interfacing Buses" "Method for Interfacing Buses"	r ""08/942,408 08/942,3826,182,180 08/942,382 	MNFRAME.(

Title	Patent No./ Application No.	Attorney Docket No.
"System for Powering Up and Powering Down a Server"		MNFRAME.018A
"Method of Powering Up and Powering Down a Server"	08/943,0776,163.849	MNFRAME.019A
"System for Resetting a Server"	<u>08/942,3336,065,053</u> 08/94 <u>2,</u> 333	MNFRAME.020A
"Method of Resetting a Server"" "System for Displaying Flight Recorde	r" <u>08/942,0706,138,250</u>	
"Method of Displaying Flight Recorder	<u>08/942,0686,073,255</u> <u>08/942,068</u>	MNFRAME.023A
"Synchronous Communication Interfact "Synchronous Communication Emulation	ion". 08/942,004 <u>6,068,661</u>	
"Software System Facilitating the Replacement or Insertion of Devices in Computer System"	<u>.08/942,3176,134.615</u>	MNFRAME.026A
"Method for Facilitating the Replacem or Insertion of Devices in a Computer System"		. MNFRAME.027A

	Title	<u>Patent No./</u> Application No.	Attorney Docket No.
	"System Management Graphical User Interface"" "Display of System Information"	08/942,1956,046,742	ĺ
5	"Data Management System Supporting H Plug Operations on a Computer"	ot <u>08/942,1296,105,089</u>	MNFRAME.030A
10	"Data Management Method Supporting Hot Plug Operations on a Computer"		MNFRAME.031A
15	"Alert Configurator and Manager"" "Managing Computer System Alerts" "Computer Fan Speed Control System" "Computer Fan Speed Control System Method"	08/943,356	MNFRAME.033A MNFRAME.034A
20	"Black Box Recorder for Information System Events" "Method of Recording Information Syste Events"	08/942,381 m	MNFRAME.036A
25	"Method for Automatically Reporting a System Failure in a Server" "System for Automatically Reporting a System Failure in a Server"	<u>.08/942,3846,170,067</u>	
30	"Expansion of PCI Bus Loading Capacity "Method for Expanding PCI Bus Loading Capacity"	g	

	Title	<u>Patent No./</u> Application No.	Attorney Docket No.	
	"System for Displaying System Status"		. MNFRAME.044A	
,	"Method of Displaying System Status"		MNFRAME.045A	
	"Fault Tolerant Computer System"		MNFRAME.046A	
	"Method for Hot Swapping of Network Components"		MNFRAME.047A	1
	"A Method for Communicating a Software Generated Pulse Waveform Between Two Servers in a Network"		MNFRAME 048A	
	"A System for Communicating a Software Generated Pulse Waveform Between Two Servers in a Network"	08/942,409	MNFRAME.049A	
	"Method for Clustering Software Applications"		MNFRAME.050A	
	"System for Clustering Software Applications"	08/942,411	MNFRAME.051A	
	"Method for Automatically Configuring a Server after Hot Add of a Device"			
	"Method of Automatically Configuring and Formatting a Computer System and Installing Software"	ď		

Title

Patent No./ Application No.

Attorney Docket No.

5	"System for Automatically Configuring and Formatting a Computer System and Installing Software"
	"Determining Slot Numbers in a Computer"
	"System for Detecting Errors in a Network"08/942,169 MNFRAME.058A
10	"Method of Detecting Errors in a Network"08/940,302 MNFRAME.059A
	"System for Detecting Network Errors"08/942,4076,105,151 MNFRAME.060A
15	"Method of Detecting Network Errors"08/942,573 MNFRAME.061A
	DOCS_SD\FILES\DOC\$\EMN\EMN-6857.DOC

20 022701

25

30